

INVENTION.";

page 4, line 7: change "the task" to --an object--;

line 8: after "of" insert --,-- and after "for" insert --,--;

between lines 12 and 13: Insert --SUMMARY OF THE INVENTION.--

line 13: cancel "the elements of the" an substitute therefore --a method of determining and receiving radio signals and data relating to radio signals receivable at an actual receiving site within a receiving area covered by at least one transmitter by utilizing at least one first list containing different data blocks relating to different radio signals in principle receivable in the receiving area and associated with a unique program identifier for determining data relating to radio signals receivable in the receiving area, and, based upon the data relating to the receiving site, utilizing a second list for selecting every radio signal receivable at the receiving site and containing for a given partial receiving area, including the receiving site, the unique program identifiers associated with the data blocks relating to radio signals receivable at partial receiving area, and on the basis of the data blocks of the first list and associated with the unique program identifiers in the second list providing one radio signal from all the wireless signals actually receivable at the receiving site.

Other objects will in part be obvious and will in part appear hereafter.--

line 14: cancel;

line 15: cancel;

page 5, line 1: change "in" to --of--;

line 6: change "serves" to --is-- and after "especially" Insert --useful--;

line 8: after "and" insert --, where appropriate,-- and cancel ", as the case--;

line 9: cancel "may be,--;

line 16: change "the" to --a particular--;

line 17: cancel "(for instance Bayern 3 *)";

line 18: change "Known methods" to --Methods known--;

page 5, line 19: after "instance" insert --,--;

page 5, line 27: change "the" to --a--;

page 6, line 2: change "may" to --is-- and cancel "be";

page 6, line 3: cancel;

line 6: after "each" insert --each of-- and change "area" to --areas--;

line 17: cancel "be";

line 23: change "A list" to --A-list--;

line 26: change "the" to --a--;

line 27: change "list A" to --A-list--;

line 28: change :list A" to --A-list--;

line 30: after "principle" insert --be--;

line 31: change "list A" to --A-list--;

line 35: change "turned off" to --deactivated-- and "list A" to --A-list--;

page 7, line 2: change "a list A" to --an A-list--;

line 3: change "list A" to --the A-list--;

line 16: change "an/or" to --and/or--;

line 27: after "taken" cancel ",,";

page 8, line 20: change "that" to --since--;

line 26: after "generally" insert --,-- and after "request" insert --,--;

line 27: change "the program he is" to --a-- and "receiving" to --received program--;

line 28: change "still" to --or cannot-- and cancel ", or not";

page 9, line 2: cancel "moving" after "location" insert --is changed--;

line 15: change "with" to --to--;

line 16: change "list A" to --A-list--;

line 17: after "information" Insert --and for--;

line 20: change "ensuring" to --for assuring--;

lines 27-29: cancel and substitute therefor --DESCRIPTION OF THE SEVERAL DRAWINGS.

The novel features which are considered to be characteristic of the invention have been set forth with particularity in the appended claims. The invention itself, however, in respect of its structure, construction and layout as well as manufacturing techniques, together with other objects and advantages thereof, will be best understood from the following description of

preferred embodiments when read in connection with the appended drawings,
in which:

page 9, line 31: change "list A" to --A-list--;

page 10, line 3: change "is" to --schematically depicts--;

between lines 3 and 4 insert: --DETAILED DESCRIPTION OF THE
PREFERRED EMBODIMENT,--;

line 15: change "that" to --to allow-- and "may" to --to--;

line 17: change "disturbances" to --interferences--;

line 21: after "great," insert --different frequencies will be used in-- and
cancel "will";

line 22: cancel "employ different frequencies";

line 23: change "list A" to --A-list--;

page 11, line 3: change "list A" to --A-list--;

line 4: change "list A" to --the A-list--;

line 9: change "list A" to --A-list-- and "list" to --the A-list--;

line 10: cancel "A";

line 15: change "one" to --1--;

line 17: change "list A" to --the A-list--;

line 20: change "here" to --in this case--;

line 26: change "list B" to --B-list--;

line 33: cancel "list";

line 34: change "A" to --the A-list--;

page 12, line 12: change "list A" to --the A-list--;

line 28: change "explained on the basis of" to --with reference to--;

line 31: cancel "of";

page 13, line 6: change "list B and list A" to --a B-list and an A-list--;

line 17: change "list A" to --A-list--;

page 14, line 17: change "for" to --of--;

line 18: after "method" insert --of--; and

line 23: change "the selection of" to --selecting--.

In the Claims: